STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION

STATE HIGHWAY ADMINISTRATION

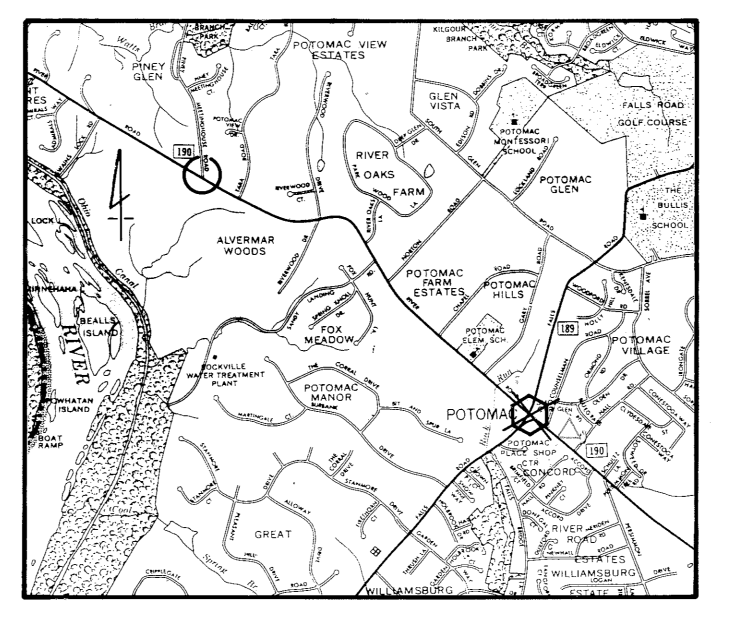
PLAN DETAILS OF PROPOSED

MINOR GEOMETRICS AND TRAFFIC SIGNAL INSTALLATION

S.H.A. CONTRACT NO. M-626-509-385

MARYLAND 190 AND PINEY MEETINGHOUSE ROAD AND INTERCONNECTION TO MARYLAND 189 AND MARYLAND 190

MONTGOMERY COUNTY



SCALE: 1"=2000"

DENOTES THE LOCATION OF NEW TRAFFIC CONTROL SIGNAL

DENOTES THE LOCATION OF THE EXISTING TRAFFIC CONTROL SIGNAL TO BE INTERCONNECTED

A REVISION A 6/22/89

REVIEWED AND APPROVAL RECOMMENDED

CHIEF, BUREAU OF TRAFFIC ENGINEERING

DEPUTY CHIEF-ENGINEER - TRAFFIC

FED. AID PROJ. NO.

SHEET NO. 1) TITLE SHEET

2) TRAFFIC SIGNAL PLAN

6) INTERCONNECT PLAN III

8) TYPICAL SHEET I 9) TYPICAL SHEET I

3) GEOMETRIC PLAN

7) SYMBOL SHEET

4) INTERCONNECT PLAN I

10) TYPICAL SHEET III.
11),12),13),14),15) SEDIMENT AND EROSION CONTROL

OWNERS / DEVELOPERS CERTIFICATE

ADDED \triangle

"I/WE HEARBY CERTIFY THAT ANY CLEARING, GRADING CONSTRUCTION AND/OR DEVELOPMENT WILL BE DONE PURSUANT TO THIS PLAN AND THAT ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCE AT A DEPARTMENT OF NATURAL RESOURCES APPROVED TRAINING PROGRAM FOR THE CONTROL OF EROSION AND SEDIMENT BEFORE BEGINING THE PROJECT."

ALL STORMWATER MANAGEMENT FACILITIES CONSTRUCTED FOR CONTRACT NO. M-626-509-385 SHALL BE INSPECTED BIANNUALLY WITH MAINTENANCE PROVIDED WHEN REQUIRED.